## **Enumerated Data Differences GFC comments 4/9/14**

Table Name	Column Name	ID	BPO Value Description	HLP Value Description	Description Diff
Recommended value in yellow highlight	Discussion needed in				
blBridges	orange highlight design_load_code	6	HS 20 + Mod	HS 20 + Military Mod	HS 20 + Military Mod
blBridges	design_load_code		HS 25 or greater	HS 25 or Greater	HS 25 or gGreater
blBridges	fed_aprch_design_code		Other	Other or Not Applicable	Other or Not Applicable
blBridges	fed_aprch_material_cod	0	Other	Other or Not Applicable	Other or Not Applicable
blBridges	e fed_aprch_material_cod	5	Prestressed/post-tensioned concrete	Prestressed concrete	Prestressed/post-tensioned concrete
blBridges	e fed_aprch_material_cod	6	Prestressed/post-tensioned concrete	Prestressed concrete continuous	Prestressed/post-tensioned concrete continuous
blBridges	e fed_main_material_cod		continuous Prestressed/post-tensioned concrete	Prestressed concrete	Prestressed/post-tensioned concrete
blBridges	e fed main material cod		Prestressed/post-tensioned concrete	Prestressed concrete continuous	Prestressed/post-tensioned concrete continuous
-	e		continuous Load and Resistance Factor (LRFR), RF,		
blBridges	invt_rtng_meth		HL93		Load and Resistance Factor (LRFR),RFR reported by RF, HL-93
blBridges	invt_rtng_meth	F	Assigned RF based on LRFD, RF, HL93	Load Factor (LF)	Assigned RF based on LRFD, RF, HL93Load Factor (LF)
blBridges	nbi_bridge	N	Does not meet definition of NBIS bridge	Do not include in NBI submittal	Does not meet definition of NBIS bridge include in NBI submittal
blBridges	nbi_bridge	Υ	Meets definition of NBIS bridge	Include in NBI submittal	Meets definition of NBIS bridge Include in NBI submittal
blBridges	open_closed_code	Α	Bridge open, no restrictions	Bridge open with no restrictions	Bridge open, with no restrictions
blBridges	open_closed_code		Bridge closed to all traffic	Bridge is closed to all traffic	Bridge is closed to all traffic
blBridges	oper_rtng_meth	8	Load and Resistance Factor (LRFR), RF, HL93	LRFR reported by RF HL-93	Load and Resistance Factor (LRFR),RFR reported by RF, HL-93
blBridges	oper_rtng_meth	F	Assigned RF based on LRFD, RF, HL93	Load Factor (LF)	Assigned RF based on LRFD, RF, HL93Load Factor (LF)
blBridges	region_code	EA	Eastern	Eastern Region (6).	Eastern Region (6).
blBridges	region_code	NC	North Central	North Central Region (2).	North Central Region (2).
blBridges	region_code	NW	Northwest	Northwest Region (1).	Northwest Region (1).
blBridges	region_code	OL	Olympic	Olympic Region (3).	Olympic Region (3).
blBridges	region_code	SC	South Central	South Central Region (5).	South Central Region (5).
blBridges	region_code		Southwest	Southwest Region (4).	Southwest Region (4).
blBridges	serv_on_code		Pedestrians & bicycles	Pedestrian & bicycles	Pedestrians & bicycles
blBridges	serv_on_code 		multilevels	Second level of a multilevel interchange	Overpass at interchange or second of multilevelsSecond level of a multilevel interchange
blBridges	serv_under_code		Pedestrians & bicycles	Pedestrians & bicycle	Pedestrians & bicycles
blBridges	serv_under_code		Relief for waterway Rural Principal Arterial - Interstate	Relief	Relief for waterway Rural Principal Arterial - Interstate RURAL
blCrossing blCrossing	fed_functional_class  fed_functional_class		Rural Principal Arterial - Other	Principal Arterial - Interstate RURAL  Principal Arterial - Other Freeway RURAL	Rural Principal Arterial - Interstate RURAL  Rural Principal Arterial - Other Freeway RURAL
-			Freeway		
blCrossing	fed_functional_class		Rural Minor Arterial	Minor Arterial RURAL	Rural Minor Arterial RURAL
blCrossing	fed_functional_class		Rural Major Collector	Major Collector RURAL	Rural Major Collector RURAL
blCrossing blCrossing	fed_functional_class fed_functional_class		Rural Minor Collector Rural Local	Minor Collector RURAL Local RURAL	Rural Minor Collector RURAL Rural LocalLocal RURAL
blCrossing	fed_functional_class		Urban Principal Arterial - Interstate	Principal Arterial - Interstate URBAN	Urban Principal Arterial - Interstate URBAN
blCrossing	fed_functional_class	12	Urban Principal Arterial - Other Freeway	Principal Arterial - Other Freeway URBAN	Urban Principal Arterial - Other Freeway URBAN
blCrossing	fed_functional_class	14	Urban Other Principal Arterial	Other Principal Arterial URBAN	Urban Other Principal Arterial URBAN
blCrossing	fed_functional_class		Urban Minor Arterial	Minor Arterial URBAN	Urban Minor Arterial URBAN
blCrossing	fed_functional_class		Urban Collector	Collector URBAN	Urban Collector URBAN
blCrossing	fed_functional_class		Urban Local	Local URBAN	Urban LocalLocal URBAN
blCrossing	fed_hwy_system_code	0	Inventory Route is not on the NHS	Structure is not on the National Highway System	Inventory RoutStructure is not on the NHSational Highway System
blCrossing	fed_hwy_system_code	1	Inventory Route is on the NHS	Structure is on the National Highway System	Inventory Route is on the NHSStructure is on the National Highway System
blCrossing	lane_direction_code	0	No highway traffic on route	No highway traffic carried	No highway traffic on routecarried
blCrossing	lane_direction_code		1-way traffic on route	1-way traffic carried	1-way traffic on routecarried
blCrossing	lane_direction_code		2-way traffic on route	2-way traffic carried	2-way traffic on routecarried
blCrossing	lane_direction_code		2-way and rev traffic on route	2-way and reversible traffic carried	2-way and reversible traffic on routecarried
blCrossing	lane_direction_code		Reversible traffic only on route	Reversible traffic only carried	Reversible traffic only on routecarried
blCrossing	list_form		Include in Bridge List	Indent 1	Includedent 1
blCrossing blCrossing	list_form nat_truck_ntwrk_flag		Do not include in Bridge List Inventory route not part of national	Indent 2  No Inventory route not on National Truck	Do not includeIndent 2  No Inventory route not part of national network for trucksor
blCrossing	nat_truck_ntwrk_flag	Υ	network for trucks Inventory route is part of national	Network Yes Inventory route on National Truck Network	National Truck Network Yes Inventory route is part of national network for truckson
blInspectionReports	alignment_aprsl	3	network for trucks Substantial reduction in speed	Substantial reduction in speed.	National Truck Network Substantial reduction in speed.
blinspectionReports	alignment_aprsl	6	Minor reduction in speed	Minor reduction in speed.	Minor reduction in speed.
blInspectionReports	alignment_aprsl	8	No reduction in speed	No reduction in speed.	No reduction in speed.
blInspectionReports	scour_code	1	Scour critical (imminent failure	Scour critical (imminent failure veiwed)	Scour critical (imminent failure vieiwed)
blInspectionReports	scour_code	2	viewed) Scour critical (foundations viewed	Scour critical (foundations veiwed unstable)	Scour critical (foundations vieiwed unstable)
blInspectionReports	scour_code	U	unstable) Unknown foundation (not evaluated,	Unkown foundation (not evaluated, monitor)	Unknown foundation (not evaluated, monitor)
blinspectionReports	waterway_aprsl	0	monitor) See Table WSBIS-662 in the WSBIM, Waterway Adequacy Appraisal Rating	See Table WB76 - 62, Waterway Adequacy Appraisal Rating in the Bridge Inspection	See Table WSBIS-662 in the WSBIMB76 - 62, Waterway Adequacy Appraisal Rating in the Bridge Inspection Manual.
blinspectionReports	waterway_aprsl	2	See Table WSBIS-662 in the WSBIM,	Manual. See Table WB76 - 62, Waterway Adequacy	See Table WSBIS-662 in the WSBIMB76 - 62, Waterway
~opectioninepolts	water way_apror	2	Waterway Adequacy Appraisal Rating	Appraisal Rating in the Bridge Inspection	Adequacy Appraisal Rating in the Bridge Inspection Manual.

tblinspectionReports	waterway_aprsl	3	See Table WSBIS-662 in the WSBIM, Waterway Adequacy Appraisal Rating	See Table WB76 - 62, Waterway Adequacy Appraisal Rating in the Bridge Inspection Manual.	See Table WSBIS-662 in the WSBIMB76 - 62, Waterway Adequacy Appraisal Rating in the Bridge Inspection Manual.
tblinspectionReports	waterway_aprsl	4	See Table WSBIS-662 in the WSBIM, Waterway Adequacy Appraisal Rating	See Table WB76 - 62, Waterway Adequacy Appraisal Rating in the Bridge Inspection Manual.	See Table WSBIS-662 in the WSBIMB76 - 62, Waterway Adequacy Appraisal Rating in the Bridge Inspection Manual.
tblinspectionReports	waterway_aprsl	5	See Table WSBIS-662 in the WSBIM, Waterway Adequacy Appraisal Rating	See Table WB76 - 62, Waterway Adequacy Appraisal Rating in the Bridge Inspection Manual.	See Table WSBIS-662 in the WSBIMB76 - 62, Waterway Adequacy Appraisal Rating in the Bridge Inspection Manual.
tblinspectionReports	waterway_aprsl	6	See Table WSBIS-662 in the WSBIM, Waterway Adequacy Appraisal Rating	See Table WB76 - 62, Waterway Adequacy Appraisal Rating in the Bridge Inspection Manual.	See Table WSBIS-662 in the WSBIMB76 - 62, Waterway Adequacy Appraisal Rating in the Bridge Inspection Manual.
tblInspectionReports	waterway_aprsl	7	See Table WSBIS-662 in the WSBIM, Waterway Adequacy Appraisal Rating	See Table WB76 - 62, Waterway Adequacy Appraisal Rating in the Bridge Inspection Manual.	See Table WSBIS-662 in the WSBIMB76 - 62, Waterway Adequacy Appraisal Rating in the Bridge Inspection Manual.
tblinspectionReports	waterway_aprsl	8	See Table WSBIS-662 in the WSBIM, Waterway Adequacy Appraisal Rating	See Table WB76 - 62, Waterway Adequacy Appraisal Rating in the Bridge Inspection Manual.	See Table WSBIS-662 in the WSBIMB76 - 62, Waterway Adequacy Appraisal Rating in the Bridge Inspection Manual.
tblinspectionReports	waterway_aprsl	9	See Table WSBIS-662 in the WSBIM, Waterway Adequacy Appraisal Rating	See Table WB76 - 62, Waterway Adequacy Appraisal Rating in the Bridge Inspection Manual.	See Table WSBIS-662 in the WSBIMB76 - 62, Waterway Adequacy Appraisal Rating in the Bridge Inspection Manual.
tblInspectionsPerforme d	inspn_type	Α	Overheight	Overhead	Overheightad
tblInspectionsPerforme d	inspn_type	0	Other	Other underwater inspection	Other underwater inspection